

FIG. 23

285 ¹	286
exon1...GGA [˙] Gtagtg...intron1...tccccagGTGG...exon2	
395	396
exon2...ACA [˙] Ggtgagcc...intron2...cttgcagGTAC...exon3	
532	533
exon3...GCA [˙] Ggtacatt...intron3...ccccccagACCA...exon4	
723	724
exon4...AAAG [˙] gtctcaa...intron4...tccacagGGCA...exon5	
810	811
exon5...AGT [˙] Ggtaagtg...intron5...ggtgcagGAGG...exon6	
1138	1139
exon6...CTC [˙] Ggtgagtc...intron6...ccccccagCCGT...exon7	

¹Numbering begins with A of the putative initiator methionine codon (see Fig. 18)

